

# WEST Search History for Application 10569475

**Creation Date: 2008032420:02**

Query	DB	Op.	Plur.	Thes.	Date
polyolefin or polyethylene or polypropylene or (oligoolefin) or (telechelic near polyolefin)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		03-24-2008
(polyolefin or polyethylene or polypropylene or (oligoolefin) or (telechelic near polyolefin) ) and ((terminal near functional near group near both near ends) or (end near functionalized) or (terminal near functionalized))	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		03-24-2008
(polyolefin or polyethylene or polypropylene or (oligoolefin) or (telechelic near polyolefin) and ((terminal near functional near group near both near ends) or (end near functionalized) or (terminal near functionalized)) ) and ((oxygen near terminal) or (sulfur near terminal) or (oxygen near ends) or (sulfur near ends) or (nitrogen near terminal near group) or (nitrogen near ends near units) or (phosphorus near terminal near group) or (halogen near terminal near groups) or (chlorinated near both near ends))	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		03-24-2008
(polyolefin or polyethylene or polypropylene or (oligoolefin) or (telechelic near polyolefin) and ((terminal near functional near group near both near ends) or (end near functionalized) or (terminal near functionalized)) and ((oxygen near terminal) or (sulfur near terminal) or (oxygen near ends) or (sulfur near ends) or (nitrogen near terminal near group) or (nitrogen near ends near units) or (phosphorus near terminal near group) or (halogen near terminal near groups) or (chlorinated near both near ends)) ) and ((transition near metal) or (Ti near catalyst) or (Zr near catalyst) or (transition near metal near catalyst) or (Hf near catalyst) or (V-catalyst) or (ring near open\$3 near catalyst))	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		03-24-2008
polyethylene or polypropylene	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		03-24-2008

(polyethylene or polypropylene ) and ((terminal near functional near group near both near ends) or (both near ends near functional near groups))	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		03-24-2008
(polyethylene or polypropylene and ((terminal near functional near group near both near ends) or (both near ends near functional near groups)) ) and ((narrow near molecular near weight near distribution) or (index near distribution))	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		03-24-2008
(polyethylene or polypropylene ) and (transition near metal)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		03-24-2008
(polyethylene or polypropylene and (transition near metal) ) and (zircinium or hafnium or vanadium or niobium or tantalum or thallium)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		03-24-2008
(polyethylene or polypropylene and (transition near metal) ) and (zirconium or hafnium or vanadium or niobium or tantalum or thallium)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		03-24-2008
(polyethylene or polypropylene and (transition near metal) and (zirconium or hafnium or vanadium or niobium or tantalum or thallium) ) and ((terminal near functional near group near both near ends) or (both near ends near functional near groups))	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		03-24-2008
polyolefin and (polyethylene or polypropylene)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		03-24-2008
(polyolefin and (polyethylene or polypropylene) ) and ((carboxylic near acid near terminal near ends) or (both near ends near functionalized))	PGPB, USPT, EPAB, JPAB,	OR	YES		03-24-2008

	DWPI, TDBD				
7125834	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		03-24-2008